Applicant: Martin J. Dowling **Application No.:** 10/749,053

In the Claims

Please amend the claims as follows.

- 1-6. (Canceled).
- 7. (Withdrawn) A fixed wireless monitoring device comprising: an antenna for receiving signals from a monitored source;

a channel quality measurement device for measuring a channel quality of the received signals;

an identification device for use in distinguishing the channel quality measurements of the fixed wireless monitoring device from other fixed monitoring devices; and

a transceiver for transmitting the channel quality measurements to the monitored source.

8. (Withdrawn) The fixed wireless monitoring device of claim 7 wherein the channel quality measurements include received signal strength and interference.

Applicant: Martin J. Dowling **Application No.:** 10/749,053

9. (Withdrawn) The fixed wireless monitoring device of claim 7 wherein the fixed wireless monitoring device does not utilize outer loop power control when measuring the received signal strength.

10. (Withdrawn) A fixed wireless monitoring device comprising:

means for receiving signals from a monitored source;

means for measuring a channel quality of the received signals;

an identifier for use in distinguishing the channel quality measurements of the fixed wireless monitoring device from other fixed monitoring devices; and

means for transmitting the channel quality measurements to the monitored source.

- 11. (Withdrawn) The fixed wireless monitoring device of claim 10 wherein the channel quality measurements include received signal strength and interference.
- 12. (Withdrawn) The fixed wireless monitoring device of claim 10 wherein the fixed wireless monitoring device does not utilize outer loop power control when measuring the received signal strength.

Applicant: Martin J. Dowling **Application No.:** 10/749,053

(Withdrawn) A method for analyzing channel conditions in a cell, the 13.

method comprising:

preparing a baseline of cell channel conditions;

deploying wireless monitors through out the cell and the wireless monitors

periodically reporting cell channel conditions; and

extrapolating current cell channel conditions from the baseline using the

periodically reported cell channel conditions.

14. (Withdrawn) The method of claim 13 wherein if the current cell

channel conditions exist for a predetermined time period, the baseline is adjusted.

15. (Withdrawn) A method for selecting a site for a base station, the

method comprising:

providing a plurality of candidate base station sites;

for each site, broadcasting a channel;

moving a monitoring device throughout the cell and collecting channel

quality measurements of the channel from each site; and

using the collected channel quality measurements of the channel from each

site selecting an optimum site.

- 4 -

Applicant: Martin J. Dowling **Application No.:** 10/749,053

16. (Withdrawn) The method of claim 15 wherein the each site broadcasts

the channel in a time multiplexed manner.

17. (Previously presented) A mobile wireless monitoring device

comprising:

an antenna for receiving signals from a monitored source;

a channel quality measurement device, configured to measure the

received signal code power (RSCP) of the Primary Common Control Physical

Channel (P-CCPCH), the interference signal code power (ISCP), and the pathloss

for the P-CCPCH of the received signals;

a location determining device for determining the geographic location

of the mobile wireless monitoring device;

a processor, in communication with the location determining device

and the channel quality measuring device, the processor configured to receive and

store the received measurements and a location for the measurements using the

determined locations; and

an input/output (I/O) device, in communication with the processor, the

I/O device configured to receive data from an operator of the mobile wireless

monitoring device.

- 5 -